Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

Feedback

(color and palette and safe and group) and (web or 216 or netscape) Terms used: color palette safe group web 216 netscape

Sort results by relevance

Display results expanded form

Save results to a Binder

Refine these results
Try this search in T

Open results in a new window

Result page: 1 2

Results 1 - 20 of 33

An optimization approach to group coupling in heterogeneous collaborative systems.

Carlos D. Correa, Ivan Marsic

November 2005 GROUP '05: Proceedings of the 2005 international ACM SIGGROUP conference on Supporting group work

Publisher: ACM

Full text available: pdf(933.17 KB)

Additional Information: full citation, abstract, references, index terms

next

>>

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 24, Citation Count: 0

Recent proliferation of computing devices has brought attention to *heterogeneous* collaborative where key challenges arise from the resource limitations and disparities. Sharing data across disperities makes it necessary to employ ...

Keywords: 3D content adaptation, CSCW, coupling, heterogeneous systems

Color science and color appearance models for CG, HDTV, and D-CINEMA

Charles Poynton, Garrett Johnson

August 2004 SI GGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(1.46 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 242, Citation Count: 0

This course introduces the science behind image digitization, tone reproduction, and color reproin computer generated imagery (CGI), HDTV, and digital cinema (D-cinema). We detail how color represented and processed as images are transferred ...

3 Accommodating color blind computer users

Luke Jefferson, Richard Harvey

October 2006 Assets '06: Proceedings of the 8th international ACM SIGACCESS conference on Com and accessibility

Publisher: ACM

Full text available: pdf(399.46 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 190, Citation Count: 1

Important visual information often disappears when color documents are viewed by color blind $\mathfrak k$. The algorithm introduced here maps colors using the World Wide Web Consortium evaluation crithat detail is preserved for color blind viewers, ...

Keywords: accessibility, assistive technology, color vision deficiency

4 Protection and communication abstractions for web browsers in MashupOS

Helen J. Wang, Xiaofeng Fan, Jon Howell, Collin Jackson

October 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 6

Publisher: ACM

Full text available: pdf(328.60 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 273, Citation Count: 0

Web browsers have evolved from a single-principal platform on which one site is browsed at a ti a multi-principal platform on which data and code from mutually distrusting sites interact programmatically in a single page at the browser. Today's ...

Keywords: abstractions, browser, communications, multi-principal OS, protection, same-origin security, web

5 Protection and communication abstractions for web browsers in MashupOS

Helen J. Wang, Xiaofeng Fan, Jon Howell, Collin Jackson

October 2007 SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on Operating systems principles

Publisher: ACM

Full text available: (328.60 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 273, Citation Count: 0

Web browsers have evolved from a single-principal platform on which one site is browsed at a ti a multi-principal platform on which data and code from mutually distrusting sites interact programmatically in a single page at the browser. Today's ...

Keywords: abstractions, browser, communications, multi-principal OS, protection, same-origin security, web

6 Editing with style

Vincent Quint, Irne Vatton

August 2007 DocEng '07: Proceedings of the 2007 ACM symposium on Document engineering

Publisher: ACM

Full text available: pdf(591.43 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 96, Citation Count: 0

HTML has popularized the use of style sheets, and the advent of XML has stressed the importantly style as a key area complementing document structure and content. A number of tools are now for producing HTML and XML documents, but very few ...

Keywords: CSS, document authoring, style languages, web editing

7 Behavioral reactivity and real time programming in XML: functional programming meets SN animation

Peter King, Patrick Schmitz, Simon Thompson

October 2004 DocEng '04: Proceedings of the 2004 ACM symposium on Document engineering

Publisher: ACM

Full text available: pdf(297.44 KB)

Additional Information: full citation, abstract, references, cited by, index ter

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 52, Citation Count: 1

XML and its associated languages are emerging as powerful authoring tools for multimedia and hypermedia web content. Furthermore intelligent presentation generation engines have begun to as have models and platforms for adaptive presentations. ...

Keywords: DOM, SMIL, SVG, XML, animation, behaviors, continuous, declarative, events, exprefunctional programming, modeling, time

8 Jigsaw image mosaics

Junhwan Kim, Fabio Pellacini

July 2002 SI GGRAPH '02: Proceedings of the 29th annual conference on Computer graphics and interactive techniques

Publisher: ACM

Full text available: pdf(34.37 MB) Additional Information: full citation, abstract, references, cited by, index ter

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 142, Citation Count: 10

This paper introduces a new kind of mosaic, called Jigsaw Image Mosaic (JIM), where image tile arbitrary shape are used to compose the final picture. The generation of a Jigsaw Image Mosaic solution to the following problem: given an arbitrarily-shaped ...

Keywords: morphing, mosaics, optimization

9 Popcorn: the personal knowledge base

Stephen Davies, Scotty Allen, Jon Raphaelson, Emil Meng, Jake Engleman, Roger King, Clayton Lev June 2006 DIS '06: Proceedings of the 6th conference on Designing Interactive systems Publisher: ACM

Full text available: pdf(219.48 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 138, Citation Count: 0

People often use powerful tools to manage the documents they encounter, but very rarely to stomental knowledge they glean from those documents. Popcorn is a *personal knowledge base*: an experimental interface and database designed to store ...

Keywords: concept maps, personal knowledge bases, transclusion

10 The convergence of computer programming and graphic design

David Reed, Joel Davies

February 2006 Journal of Computing Sciences in Colleges. Volume 21 Issue 3

Publisher: Consortium for Computing Sciences in Colleges

Full text available: pdf(396.25 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 87, Downloads (12 Months): 894, Citation Count: 0

Traditionally, computer science curricula have focused on the algorithmic development of softwardesign issues such as typography, text layout, and image manipulation have been the domain of design or fine arts programs. With the emergence ...

11 Building a massively multiplayer game for the million: Disney's Toontown Online

Mark R. Mine, Joe Shochet, Roger Hughston

October 2003 Computers in Entertainment (CIE), Volume 1 Issue 1

Publisher: ACM

Full text available: pdf(2.37 MB) Additional Information: full citation, abstract, references, cited by, index ter

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 210, Citation Count: 2

This paper presents an overview of the lessons learned building Disney's Toontown Online, a 3D massively multiplayer online game (MMP) for children ages seven and older. The paper is divide three main parts. The first presents design highlights ...

Keywords: 3D, Internet, computer graphics, multiplayer games, online games

12 An open-source CVE for programming education: a case study

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks July 2005 SI GGRAPH '05: ACM SIGGRAPH 2005 Courses

Publisher: ACM

Full text available: pdf(7.92 MB) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 51, Downloads (12 Months): 447, Citation Count: 0

13 Exploiting perception in high-fidelity virtual environments

Additional presentations from the 24th course are available on the citation page Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez July 2006 SI GGRAPH '06: ACM SIGGRAPH 2006 Courses

Publisher: ACM

Full text available: pdf(5.07 MB) @ mov(68:6 MIN) Additional Information: full citation, appendices and supplements, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 185, Downloads (12 Months): 1558, Citation Count: 1

The objective of this course is to provide an introduction to the issues that must be considered v building high-fidelity 3D engaging shared virtual environments. The principles of human percept important development of algorithms and techniques ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interamulti-user, networked applications, perception, virtual reality

14 Making Scents: aromatic output for HCI

Joseph "Jofish" Kaye

January 2004 interactions, Volume 11 Issue 1

Publisher: ACM

Full text available: 📆 pdf(726,75 KB) 🛐 html(42,52 KB) Additional Information: full citation, references, cited by, index t

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 129, Citation Count: 6

15 Computing curricula 2001

CORPORATE The Joint Task Force on Computing Curricula

September 2001 Journal on Educational Resources in Computing (JERIC), Volume 1 Issue 3es

Publisher: ACM

Full text available: pdf(613.63 KB) in html(2.78 KB) Additional Information: full citation, references, cited by, index te

Bibliometrics: Downloads (6 Weeks): 174, Downloads (12 Months): 1732, Citation Count: 22

16 Shared family calendars: Promoting symmetry and accessibility

Catherine Plaisant, Aaron Clamage, Hilary Browne Hutchinson, Benjamin B. Bederson, Allison Druin September 2006 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue Publisher: ACM

Full text available: pdf(2.91 MB)

Additional Information: full citation, abstract, references, index terms

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 339, Citation Count: 1

We describe the design and use of a system facilitating the sharing of calendar information betw remotely located, multi-generational family members. Most previous work in this area involves a enabling younger family members to monitor their ...

Keywords: Home, calendar, digital paper, elderly, family technology, layered interface, privacy universal usability

17 Seeing, hearing, and touching: putting it all together

Brian Fisher, Sidney Fels, Karon MacLean, Tamara Munzner, Ronald Rensink August 2004 SI GGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(20.64 MB) Additional Information: full citation, cited by

Bibliometrics: Downloads (6 Weeks): 203, Downloads (12 Months): 1465, Citation Count: 2

18 Two diet plans for fat PDF

thomas A. Phelps, Robert Wilensky

November 2003 DocEng '03: Proceedings of the 2003 ACM symposium on Document engineering

Publisher: ACM
Full text available: pdf(198.98 KB)

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 120, Citation Count: 0

As Adobe's Portable Document Format has exploded in popularity so too has the number PDF generators, and predictably the quality of generated PDF varies considerably. This paper survey of PDF optimizations for space, and reports the results ...

Keywords: PDF, compact PDF, compression, multivalent

19 Self

David Ungar, Randall B. Smith

June 2007 HOPL III: Proceedings of the third ACM SIGPLAN conference on History of programmir languages

Publisher: ACM

Full text available: pdf(1.70 MB)

Additional Information: full citation, appendices and supplements, abstract. references, index terms

Bibliometrics: Downloads (6 Weeks): 46. Downloads (12 Months): 472. Citation Count: 0

The years 1985 through 1995 saw the birth and development of the language Self, starting from design by the authors at Xerox PARC, through first implementations by Ungar and his graduate at Stanford University, and then with a larger team ...

Keywords: Self, adaptive optimization, cartoon animation, dynamic language, dynamic optimiz exploratory programming, history of programming languages, morphic, object-oriented languag programming environment, prototype-based programming language, virtual machine

20 The mobile 3D ecosystem

Kari Pulli, Jani Vaarala, Ville Miettinen, Robert Simpson, Tomi Aarnio, Mark Callow August 2007 SI GGRAPH '07: ACM SIGGRAPH 2007 courses

Publisher: ACM

Full text available: pdf(11.98 M8) zip(1.36 M8) Additional Information: full citation, appendices and supplements

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 445, Citation Count: 0

Results 1 - 20 of 33

Result page: 1 2 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2008 AC Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library The Guide

he Guide

THE ACM DIGITAL LIBRARY

Feedback

((color and palette and safe and group) and browser) Terms used: <u>color palette safe group browser</u>

Found 1

Sort results by relevance

Save results to a Binder

Refine these result: Try this search in I

Display results expanded form Open results in a new window

Results 1 - 17 of 17

1 Color science and color appearance models for CG, HDTV, and D-CINEMA

Search:

Charles Poynton, Garrett Johnson

August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(1.46 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 242, Citation Count: 0

This course introduces the science behind image digitization, tone reproduction, and color reproin computer generated imagery (CGI), HDTV, and digital cinema (D-cinema). We detail how color represented and processed as images are transferred ...

² Protection and communication abstractions for web browsers in MashupOS

Helen J. Wang, Xiaofeng Fan, Jon Howell, Collin Jackson

October 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 6

Publisher: ACM

Full text available: pdf(328.60 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 273, Citation Count: 0

Web browsers have evolved from a single-principal platform on which one site is browsed at a ti a multi-principal platform on which data and code from mutually distrusting sites interact programmatically in a single page at the browser. Today's ...

Keywords: abstractions, browser, communications, multi-principal OS, protection, same-origin security, web

3 Protection and communication abstractions for web browsers in MashupOS

Helen J. Wang, Xiaofeng Fan, Jon Howell, Collin Jackson
October 2007 SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on Operating systems
principles

Publisher: ACM

Full text available: pdf(328.60 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 273, Citation Count: 0

Web browsers have evolved from a single-principal platform on which one site is browsed at a ti a multi-principal platform on which data and code from mutually distrusting sites interact programmatically in a single page at the browser. Today's ...

Keywords: abstractions, browser, communications, multi-principal OS, protection, same-origin security, web

4 Popcorn: the personal knowledge base

Stephen Davies, Scotty Allen, Jon Raphaelson, Emil Meng, Jake Engleman, Roger King, Clayton Lev June 2006 DIS '06: Proceedings of the 6th conference on Designing Interactive systems

Publisher: ACM

Full text available: pdf(219.48 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 138, Citation Count: 0

People often use powerful tools to manage the documents they encounter, but very rarely to sto mental knowledge they glean from those documents. Popcorn is a personal knowledge base: an experimental interface and database designed to store ...

Keywords: concept maps, personal knowledge bases, transclusion

5 An open-source CVE for programming education: a case study

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 SIGGRAPH 105: ACM CLOOPASH 125-1 July 2005 SI GGRAPH '05: ACM SIGGRAPH 2005 Courses

Publisher: ACM

Full text available: pdf(7.92 MB) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 51, Downloads (12 Months): 447, Citation Count: 0

6 Behavioral reactivity and real time programming in XML: functional programming meets SA animation

Peter King, Patrick Schmitz, Simon Thompson

October 2004 DocEng '04: Proceedings of the 2004 ACM symposium on Document engineering

Publisher: ACM

Full text available: pdf(297.44 KB) Additional Information: full citation, abstract, references, cited by, index fer

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 52, Citation Count: 1

XML and its associated languages are emerging as powerful authoring tools for multimedia and hypermedia web content. Furthermore intelligent presentation generation engines have begun to as have models and platforms for adaptive presentations. ...

Keywords: DOM, SMIL, SVG, XML, animation, behaviors, continuous, declarative, events, expressions, animation, behaviors, animation, behaviors, animation, behaviors, animation, behaviors, animation, functional programming, modeling, time

7 Editing with style

Vincent Quint, Irne Vatton

August 2007 DocEng '07: Proceedings of the 2007 ACM symposium on Document engineering

Publisher: ACM

Full text available: pdf(591.43 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 96, Citation Count: 0

HTML has popularized the use of style sheets, and the advent of XML has stressed the importanstyle as a key area complementing document structure and content. A number of tools are now for producing HTML and XML documents, but very few ...

Keywords: CSS, document authoring, style languages, web editing

8 Computing curricula 2001

CORPORATE The Joint Task Force on Computing Curricula

September 2001 Journal on Educational Resources in Computing (JERIC), Volume 1 Issue 3es

Publisher: ACM

Full text available: pdf(613.63 KB) intml(2.78 KB) Additional Information: full citation, references, cited by, index to

Bibliometrics: Downloads (6 Weeks): 174, Downloads (12 Months): 1732, Citation Count: 22

9 Shared family calendars: Promoting symmetry and accessibility

Catherine Plaisant, Aaron Clamage, Hilary Browne Hutchinson, Benjamin B. Bederson, Allison Druin September 2006 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue Publisher: ACM

Full text available: pdf(2.91 MB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 339, Citation Count: 1

We describe the design and use of a system facilitating the sharing of calendar information betw remotely located, multi-generational family members. Most previous work in this area involves a enabling younger family members to monitor their ...

Keywords: Home, calendar, digital paper, elderly, family technology, layered interface, privacy universal usability

10 Two diet plans for fat PDF

Thomas A. Phelps, Robert Wilensky

November 2003 DocEng '03: Proceedings of the 2003 ACM symposium on Document engineering

Publisher: ACM

Full text available: pdf(198.98 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 120, Citation Count: 0

As Adobe's Portable Document Format has exploded in popularity so too has the number PDF ge and predictably the quality of generated PDF varies considerably. This paper surveys a range of optimizations for space, and reports the results ...

Keywords: PDF, compact PDF, compression, multivalent

11 Self

David Ungar, Randall B. Smith

June 2007 HOPL III: Proceedings of the third ACM SIGPLAN conference on History of programmir

languages

Publisher: ACM

Full text available: pdf(1.70 MB)

Additional Information: full citation, appendices and supplements, abstract.

Bibliometrics: Downloads (6 Weeks): 46, Downloads (12 Months): 472, Citation Count: 0

The years 1985 through 1995 saw the birth and development of the language Self, starting from design by the authors at Xerox PARC, through first implementations by Ungar and his graduate at Stanford University, and then with a larger team ...

Keywords: Self, adaptive optimization, cartoon animation, dynamic language, dynamic optimiz exploratory programming, history of programming languages, morphic, object-oriented language programming environment, prototype-based programming language, virtual machine

12 Book preview

Jennifer Bruer

March 1999 interactions, Volume 6 Issue 2

Publisher: ACM

Full text available: pdf(339.07 KB) in html(11.67 KB) Additional Information: full citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 14, Citation Count: 0

13 interactions: Volume 15 Issue 2

March 2008 issue Volume 15 Issue 2

Publisher: ACM

Full text available: pdf(8.29 MB) adjustal edition(.00 bytes) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 298, Downloads (12 Months): 604, Citation Count: 0

14 Motivation and challenges

Dave Kasik

August 2007 SIGGRAPH '07: ACM SIGGRAPH 2007 courses

Publisher: ACM

Full text available: pdf(5.32 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 327, Citation Count: 0

15 The convergence of computer programming and graphic design

David Reed, Joel Davies

February 2006 Journal of Computing Sciences in Colleges, Volume 21 Issue 3

Publisher: Consortium for Computing Sciences in Colleges

Full text available: 📆 pdf(396.25 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 87. Downloads (12 Months): 894. Citation Count: 0

Traditionally, computer science curricula have focused on the algorithmic development of softwardesign issues such as typography, text layout, and image manipulation have been the domain of design or fine arts programs. With the emergence ...

16 snBench: programming and virtualization framework for distributed multitasking sensor net

Michael J. Ocean, Azer Bestavros, Assaf J. Kfoury

June 2006 VEE '06: Proceedings of the 2nd international conference on Virtual execution environr

Publisher: ACM

Full text available: pdf(207.60 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 94, Citation Count: 0

We envision future Sensor Networks (SNs) that will be composed of a hybrid collection of a varie

sensing devices embedded into shared environments. In such environments it follows that the e SN infrastructure would also be shared by various ...

Keywords: distributed resource management, domain specific languages, programming environ sensor networks

17 ACM SIGGRAPH Computer Graphics: Volume 37 Issue 2

May 2003 issue Volume 37 Issue 2

Publisher: ACM

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Results 1 - 17 of 17

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 AC Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real



Search Session History

Home | Login | Logout | Access Information | Alerts | Purchase History | ** Cart |

Welcome United States Patent and Trademark Office

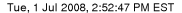
BROWSE SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search



Search Query Display



Recent Search Queries

- #1 (((color <and> palette <and> (browser <or> web <or> netscape <or> 216) <and> safe <and> group))<in>metadata)
- #2 (((color <and> palette <and> (browser <or> web <or> netscape <or> 216) <and> safe))<in>metadata)
- #3 (((color <and> palette <and> (browser <or> web <or> netscape <or> 216)))<in>metadata)



Help Contact Us Privacy & :

© Copyright 2008 IEEE -